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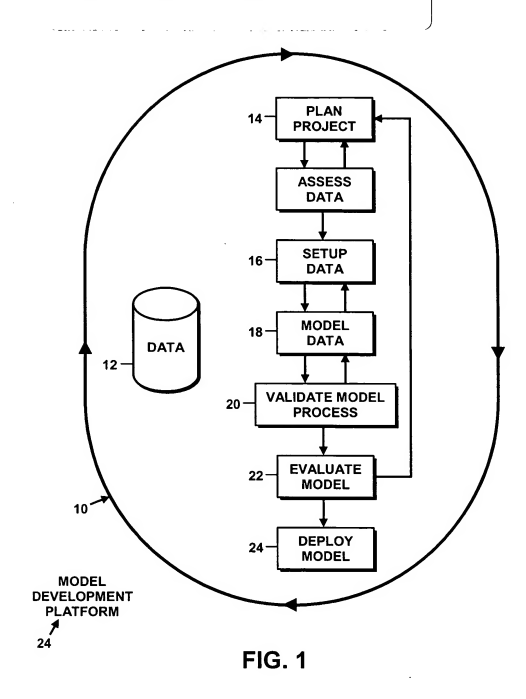
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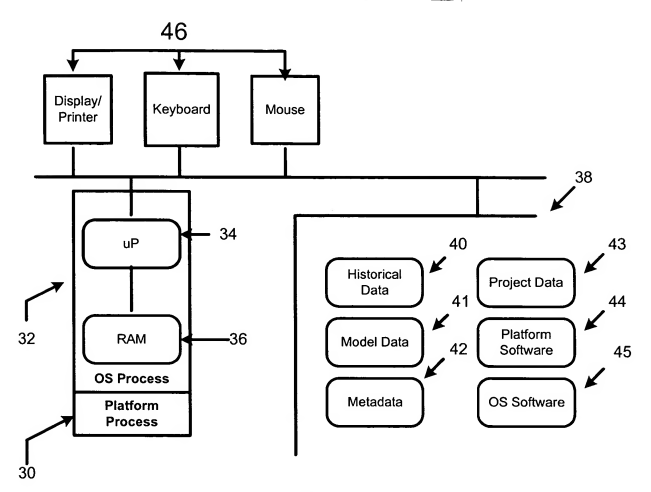


FIGURE 2

50

Data Type Unique Number indexing Model Projects ProjectID ice Name for Model Project Reference Name for Model Project
Type of Model to be constructed (Response, Clone, Suppression,)
Analyst-defined goal for current Model Project
Identifying Time Stamp for first use
Lest used Time Stamp
Full pathname reference to Development dataset ProjectType ProjectGoal - 56 Text ProjectBeginDate Date/Time ProjectBeginDate
ProjectEndDate
ProjectDataset — 58
ProjectDataset — 58
ProjectDataset — 62
ProjectLog
DependentVariable — 62 -.58 bc Text Text Text Text Full pathname reference to Development detaset.
Full pathname reference to metadate and Model status and data
Full pathname reference to log of Analyst decisions
Target vanable selected for Model
Desired v-index for Model set by Analyst
Desired zone of positive Model Gain set by Client
Desired level of Monotonicity
Total number of records in Development Dataset
Author of conceptiful or temps are approved of Newtonment Data ModelFitnessCriterion Number ModePerformanceCriterion
ModePerformanceCriterion
ModePerformanceMonotonictyCriterion
DevelopmentDetasetSize
PositiveOut.comes(%)
SampleSize(%) Number Number Number Number of successful outcomes as a percent of bevelopment Dataset Size
Size of Training Sample as a percent of total Development Dataset Size used for Candidate Model
Initial Number of Predictor Variables Number Number **VariableCount** Number Distribution of Predictor Variables: Graphs and Statistics Distribution of Predictor Variables for Positive and Negative Outcomes Cross-validated Partition Tree for Key Predictor Variables SempleDistribution SempleByDistribution Hyperlink Hyperlink Hyperink Interaction Tree DimensionReductionMissingFilter Number of Predictor Variables Eliminated for Missing Variables Number Number of Productor Variables Eliminated for Missing Variables Cutoff set by Analyst for Percent of Missing Values Acceptable Number of Preductor Variables Retained for Main Effects Cutoff set by Analyst for Significance of Main Effects Number of Preductor Variables Retained for Interaction Effects Cutoff set by Analyst for Significance of Interaction Effects Number of Preductor Variables resulting from Dimension Reduction Number Number DimensionReductionCutoff UniversionReductionRuleEffects
DimensionReductionMainEffects
DimensionReductionInteractionEffects
DimensionReductionInteractionEffects
DimensionReductionInteractionEffectsCutoff Number Number Number DimensionReductionVariableCount Number Model Type applied to Dimension Reduced Dataset Retention Cutoff or Significance Level for Model Variables CandidateModelChoice CandidateModelChoiceCo Number Hyperlink Hyperlink Hyperlink CandidateModelResults Model Fitting Results CandidateModelLFtChart CandidateModelPersistenceChart Model Non-cumulative Lift Chart Model Persistence Chart for Key Variables ValidationMethod Text Method Selected for Model Development Process Validation Hyperlink Model Application to Validation Dataset(s) Results ValidationMethod) iftChart Hyperink Hyperink Model Validation Lift Chart FinalModelResults
FinalModelLiftChartComparison Model Development Process applied to full Development Detaset Results Final Model applied to Sample and Validation Datasets for Cumulative Lift Hyperlink FinalModelNonCumulativeLlftChartCompariso
FinalModelEquation Hyperlink Text Final Model applied to Semple and Validation Datasets for Non-cumulative Lift Model Parameterized Equation using Model Transformed Variables Text Hyperink Full pathname reference to Scoring File Input Dataset Key Variable Comparison on Decile Basis ScoringDataset DevelopmentScoringComparison DevelopmentScoringDistributionComparison Hyperink Propensity Score Distribution for Development and Scoring File (Subset) ScoredResults InsightProfileMethod Text Text Full pethname reference to Scoring File Output Dateset Method for Ranking Customer Insight Variables InsightProfile InsightProfileChart Hyperlink Hyperlink Ranked List of Key Variables
Insight Chart of Key Variable Differential Contribution FinalReportEntry Final Report Description and Comments

FIGURE 3

Applicant(s): Stephen K. Pinto et al. PREDICTIVE MODEL DEVELOPMENT

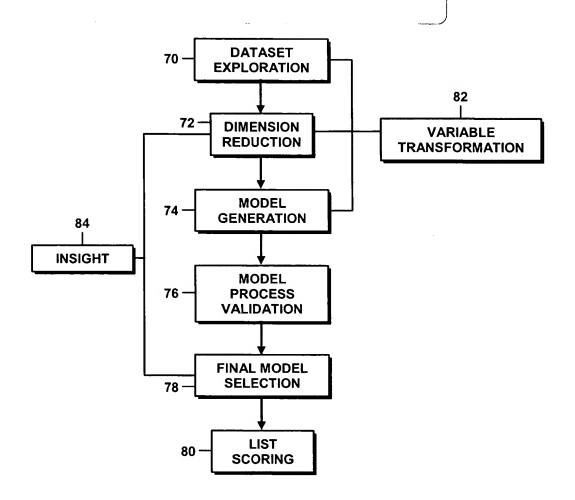


FIG. 4

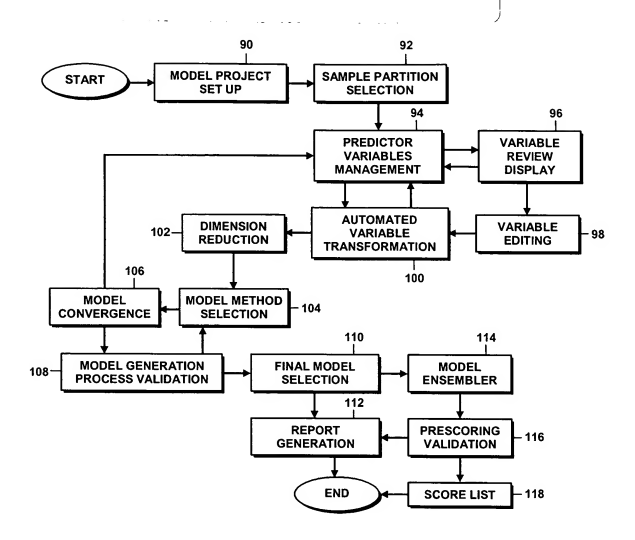


FIG. 5

Matter No.: 17146-003001

Applicant(s): Stephen K. Pinto et al. PREDICTIVE MODEL DEVELOPMENT

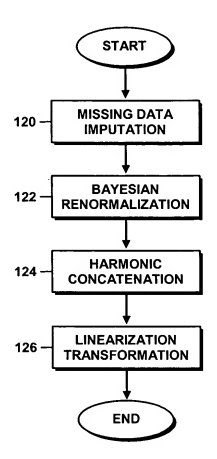


FIG. 6

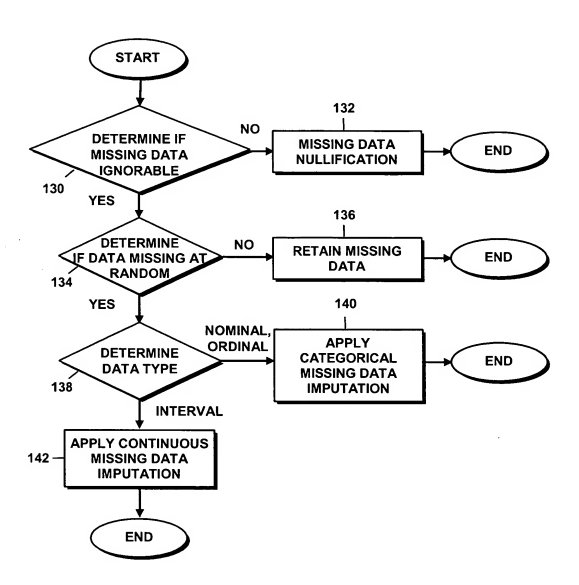


FIG. 7

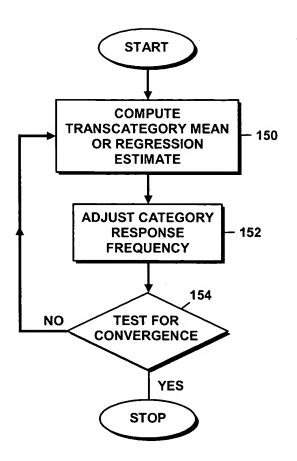


FIG. 8

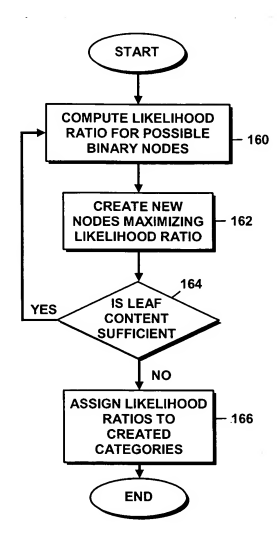


FIG. 9

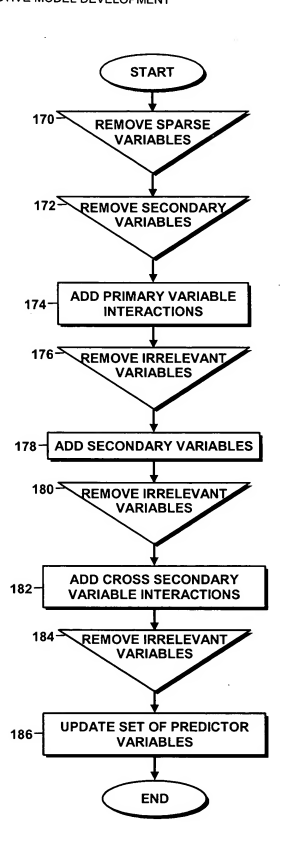


FIG. 10

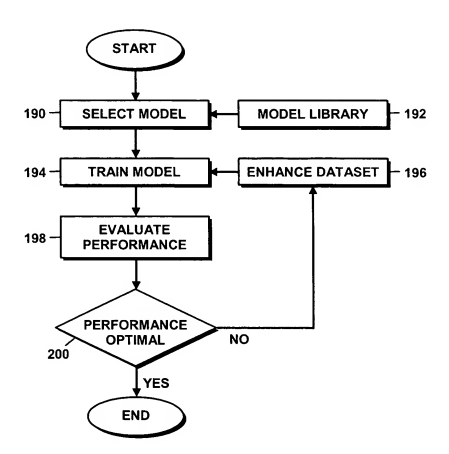


FIG. 11

Applicant(s): Stephen K. Pinto et al.
PREDICTIVE MODEL DEVELOPMENT

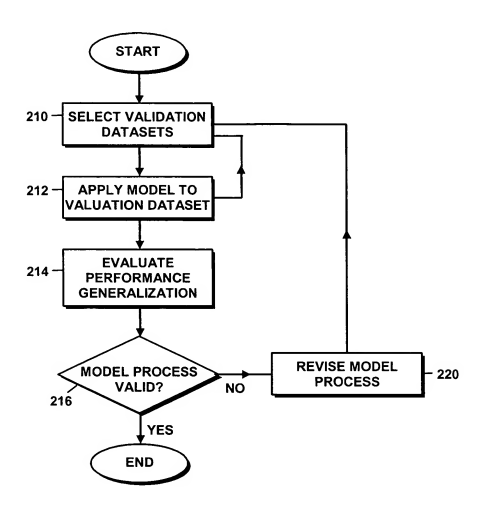


FIG. 12

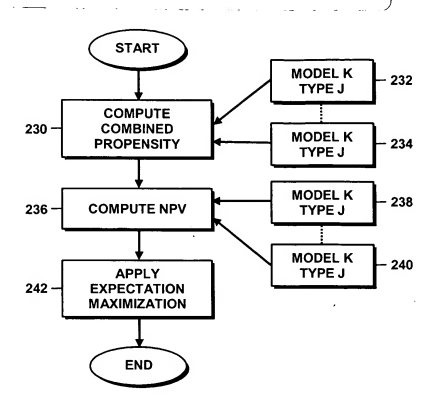


FIG. 13

Applicant(s): Stephen K. Pinto et al. PREDICTIVE MODEL DEVELOPMENT

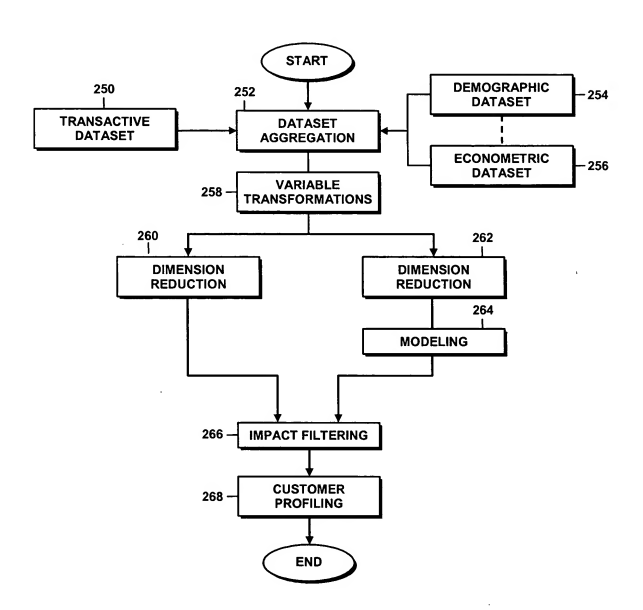


FIG. 14

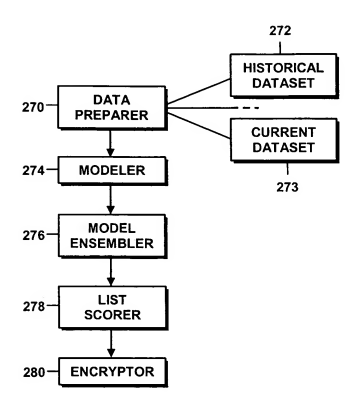
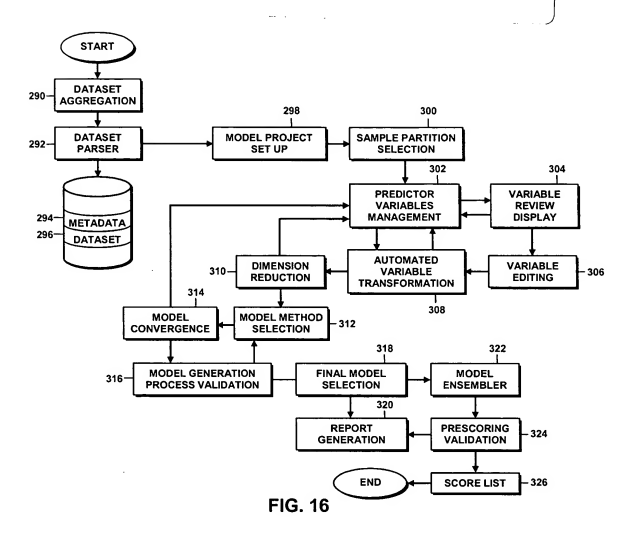


FIG. 15



Matter No.: 17146-003001

Applicant(s): Stephen K. Pinto et al. PREDICTIVE MODEL DEVELOPMENT

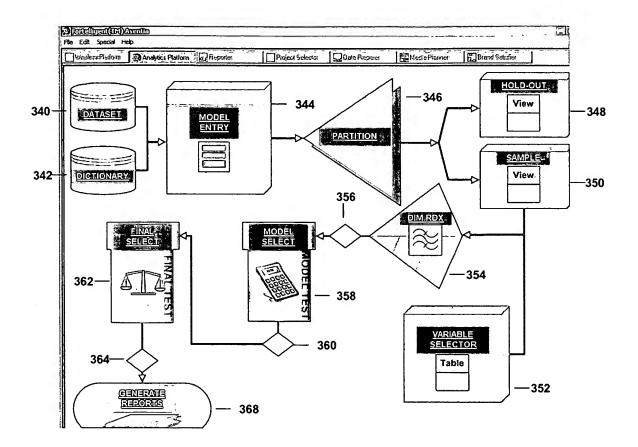


FIG. 17

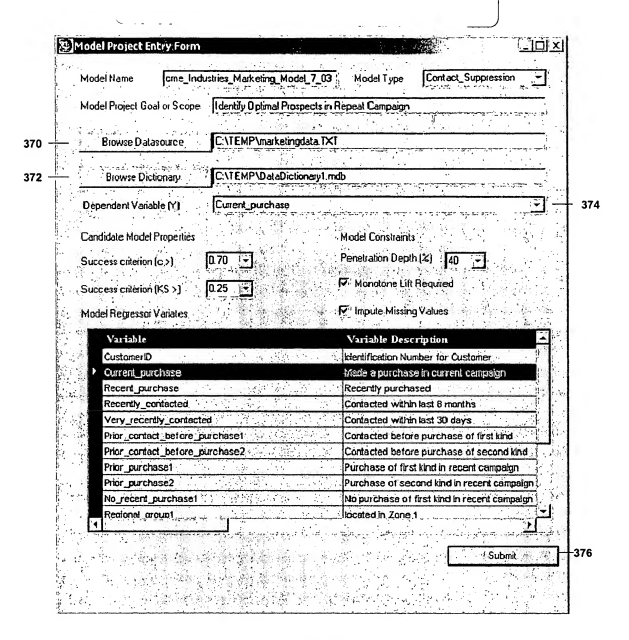


FIG. 18A

Variable Tyne	Variable Description		Status
	Identification Number for Customer	CustomerlD	XP
N	Made a purchase in current campaign	Current purchase	Р
N	Recently purchased	Recent purchase	Р
N	Contacted within last 8 months	Recently_contacted	Р
N	Contacted within last 30 days	Very recently contacted	Р
	N N N N	N Made a purchase in current campaign N Recently purchased N Contacted within last 8 months	N Identification Number for Customer CustomerID N Made a purchase in current campaign Current purchase N Recently purchased Recent_purchase N Contacted within last 8 months Recently_contacted

FIG. 18B

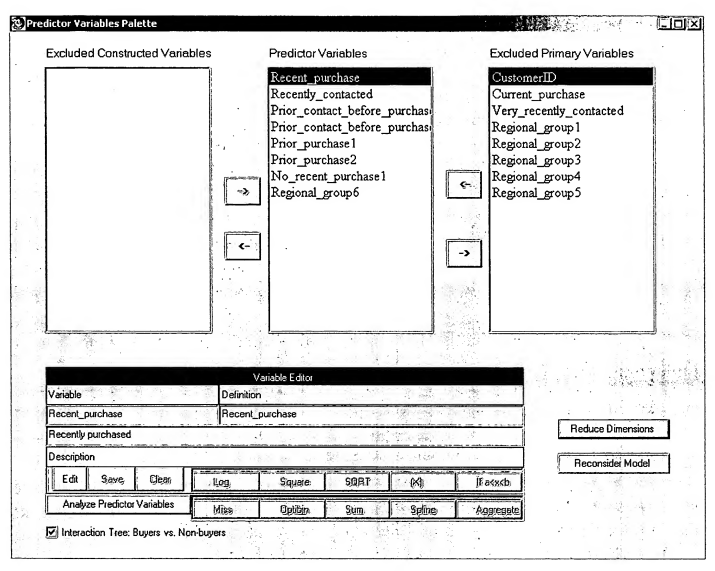


FIG. 19.

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Applicant(s): Stephen K. Pinto et al. PREDICTIVE MODEL DEVELOPMENT

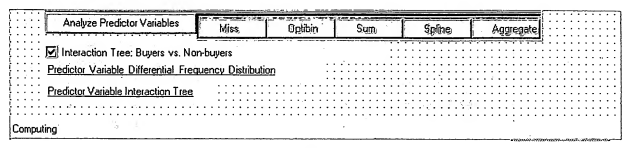


FIG. 20A

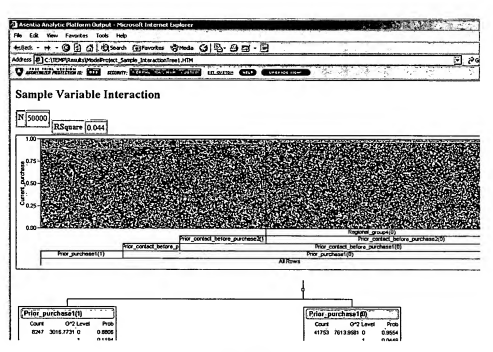


FIG. 20B

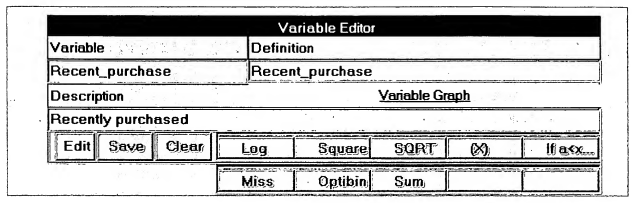


FIG. 21A

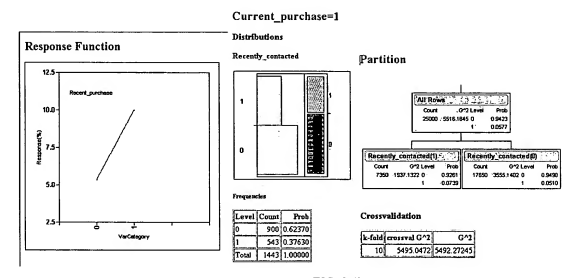


FIG. 21B

	Variable E	ditor				
Variable :	Definition					
Prior_purchase1_I	Prior_purch	Prior_purchase1*				
Description						
Purchase of first kind in recent cam	paign					
Edit Save Clear	Log	Square	SQRT	(×)		

FIG. 21C

Applicant(s): Stephen K. Pinto et al. PREDICTIVE MODEL DEVELOPMENT

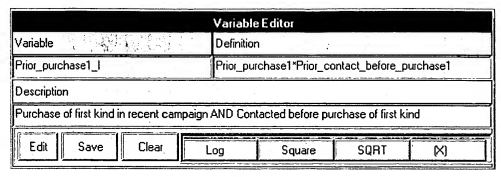


FIG. 21D

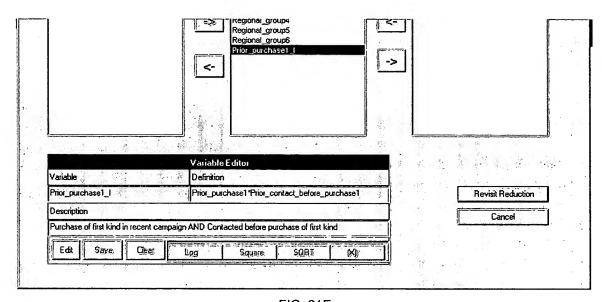


FIG. 21E

Matter No.: 17146-003001

Applicant(s): Stephen K. Pinto et al. PREDICTIVE MODEL DEVELOPMENT

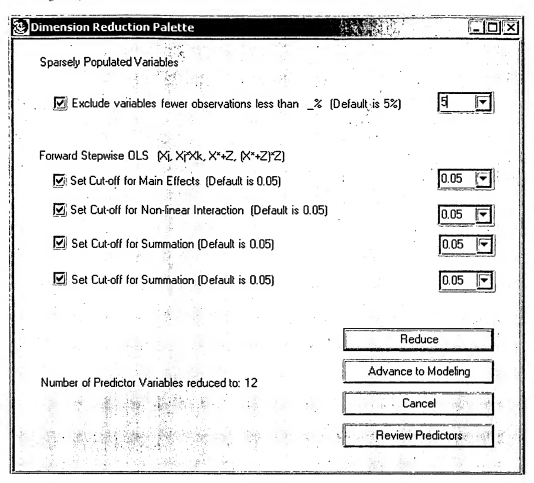


FIG. 22

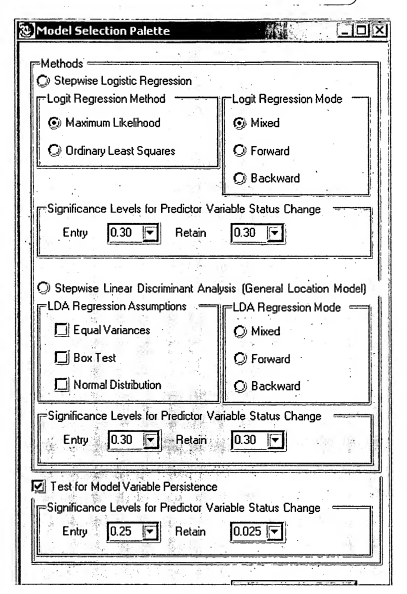


FIG. 23A

Receiver Operating Characteristic 1.00 Model Gains for Sample 0.90 0.80 0.70 400-0.60 Sensitivity 0.50 0.40 300 · (%) Wno-com (%) 200 · 20 0.30 0.20 0.10 0.00 .00 .10 .20 .30 .40 .50 .60 .70 .80 .90 1-Specificity False Positive 0. 1 2 3 4 5 6 7 8 9 10 Using Current_Purchase='1' to be the positive level

Area Under Curve =

0.74906

FIG. 23B

Decile

Persistence of Model for Key Predictor Variables

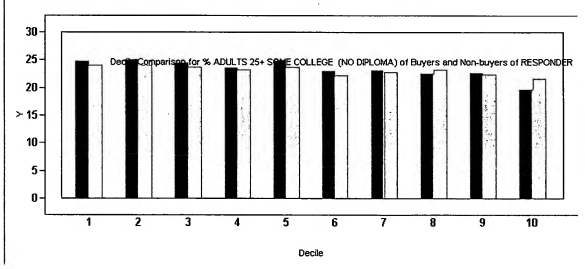


FIG. 23C

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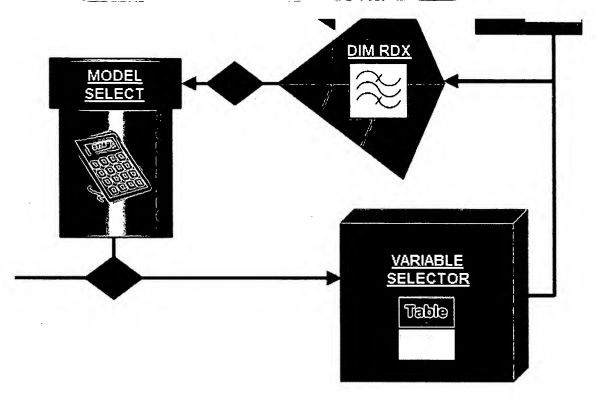


FIG. 24

Matter No.: 17146-003001

Applicant(s): Stephen K. Pinto et al. PREDICTIVE MODEL DEVELOPMENT

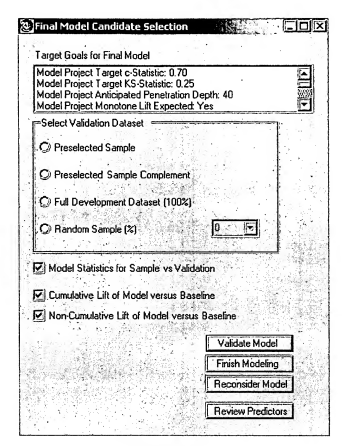
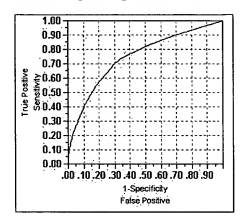


FIG. 25A

Receiver Operating Characteristic



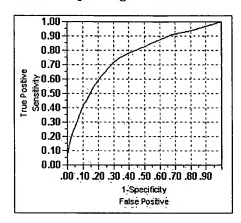
Using Current_Purchase='1' to be the positive level Area Under Curve = 0.74906

FIG. 25B

Matter No.: 17146-003001

Applicant(s): Stephen K. Pinto et al. PREDICTIVE MODEL DEVELOPMENT

Receiver Operating Characteristic



Using Current_Purchase 1' to be the positive level Area Under Curve = 0.75884

FIG. 25C

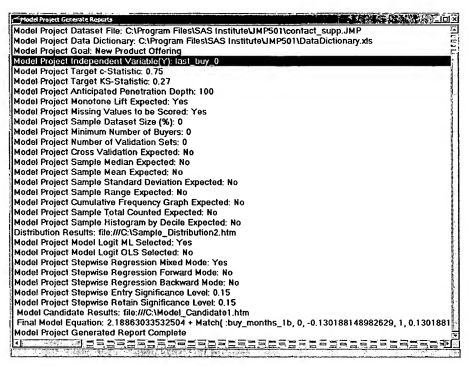


FIG. 26

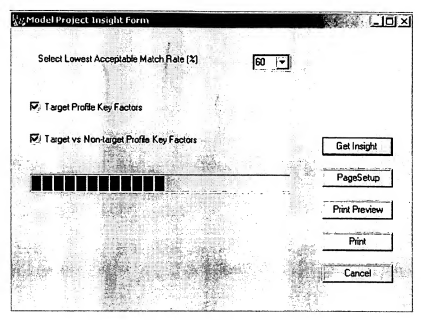


FIG. 27A

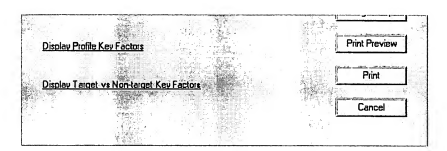


FIG. 27B

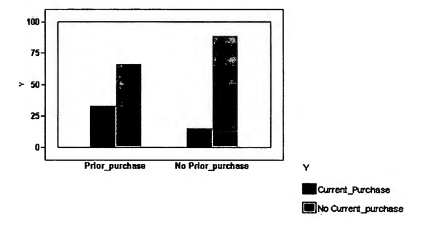


Current_purchase Profile

Existing users of Current_purchase tend to be . . .

- 1. Purchase of first kind in recent campaign
- 2. Contacted before purchase of first kind
- 3. Contacted within last 8 months
- 4. Purchase of second kind in recent campaign
- 5. No purchase of first kind in recent campaign
- 6. Recently purchased
- 7. Contacted before purchase of second kind
- 8. located in Zone 6

FIG. 27C



Characteristic

FIG. 27D